



Atty. Dkt. No. 066243-0240 (141224)

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant: Xue et al.

Title: SYSTEM AND METHOD FOR  
REGISTERING AN IMAGE  
WITH A REPRESENTATION OF  
A PROBE

Appl. No.: 10/749,540

Filing Date: 12/31/2003

Examiner: To be Determined

Art Unit: To be Determined

<b>CERTIFICATE OF MAILING</b>	
I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Commissioner for Patents, PO Box 1450, Alexandria, Virginia 22313-1450, on the date below.	
Carolyn Simpson (Printed Name)	
 (Signature)	
April 23, 2004 (Date of Deposit)	

**SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT**  
**UNDER 37 CFR §1.56**

Commissioner for Patents  
PO Box 1450  
Alexandria, Virginia 22313-1450

Sir:

Submitted herewith on Form PTO-1449 is a listing of documents known to Applicants in order to comply with Applicants' duty of disclosure pursuant to 37 CFR §1.56. A copy of each listed document, except as noted below, is being submitted to comply with the provisions of 37 CFR §1.97 and §1.98.

The USPTO has waived the requirement under 37 CFR 1.98(a)(2)(i) to submit copies of U.S. patents and U.S. patent application publications when citing and submitting an Information Disclosure Statements in a patent application filed after June 30, 2003 and in an international application that has entered the national stage under 37 USC §371 after June 30, 2003. Accordingly, copies of these types of documents are not being supplied in connection with this application. Reference is being made to Pre-OG Notice from Office of Patent Legal Administration dated July 25, 2003, *Information Disclosure Statements May Be Filed Without Copies of U.S. Patents and Published Applications in Patent Applications filed after June 30, 2003.*

The submission of any document herewith, which is not a statutory bar, is not intended as an admission that such document constitutes prior art against the claims of the present application or that such document is considered material to patentability as defined in 37 CFR §1.56(b). Applicants do not waive any rights to take any action which would be appropriate to antedate or otherwise remove as a competent reference any document which is determined to be a *prima facie* art reference against the claims of the present application.

**TIMING OF THE DISCLOSURE**

The listed documents are being submitted in compliance with 37 CFR §1.97(b), before the mailing date of the first Office Action on the merits.

**RELEVANCE OF EACH DOCUMENT**

All of the documents are in English.

Applicants respectfully request that any listed document be considered by the Examiner and be made of record in the present application and that an initialed copy of Form PTO-1449 be returned in accordance with MPEP §609.

The Commissioner is hereby authorized to charge any additional fees which may be required regarding this application under 37 CFR §§ 1.16-1.17, or credit any overpayment, to Deposit Account No. 50-2401. Should no proper payment be enclosed herewith, as by a check being in the wrong amount, unsigned, post-dated, otherwise improper or informal or even entirely missing, the Commissioner is authorized to charge the unpaid amount to Deposit Account No. 50-2401.

Respectfully submitted,

Date April 23, 2004

By Scott C. Nielson

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OCT 16 2004U.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.

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APPLICANT

Xue et al.

## INFORMATION DISCLOSURE CITATION

FILING DATE

12/31/03

GROUP ART UNIT

To be Determined

(Use several sheets if necessary)

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE

## FOREIGN PATENT DOCUMENTS

	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
							YES NO

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	A1	Cardiac catheterization system, Cardiac Cath Lab Systems, RMC-3100, RMC-3200, printed from website <a href="http://www.nihonkohden.com">www.nihonkohden.com</a> on 12/18/2003, (2 pgs.).
	A2	DASH PRO, Variable-Acuity Monitoring, GE Medical Systems Information Technologies, 02-7446A, March 2002, (8 pgs.).
	A3	GE Announces Alliance with Biosense Webster to Give Clinicians Access to Patients' Complete Heart Rhythm Data at a Single Workstation, GE Medical Systems – Company News-News Releases, dated May 15, 2003, (2 pgs.).
	A4	Invasive – CardioLink Networking – Boosts your productivity, GE Medical Systems, Europe, Middle East & Africa, printed from website <a href="http://www.gemedicalsystemseurope.com/euen/cardiology/invasive/electro_la...">www.gemedicalsystemseurope.com/euen/cardiology/invasive/electro_la...</a> on 1/27/2004, (2 pgs.).
	A5	Navigation and Visualization, InstaTrak™ - Cranial Multi-application electromagnetic surgical navigation system for ENT, Cranial and Spine procedures, GE Medical Systems, printed from website <a href="http://www.gemedicalsystemseurope.com/euen/rad/nav/instatrak_cranial_ho">www.gemedicalsystemseurope.com/euen/rad/nav/instatrak_cranial_ho</a> on 1/27/2004, (2 pgs.).
	A6	Invasive, Increase Efficiency in the Cardiac Cath Lab, GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/cardiology/invasive/cardiac_cath_lab/comb">www.gemedicalsystems.com/cardiology/invasive/cardiac_cath_lab/comb</a> on 1/12/2004, (1 pg.).
	A7	Invasive – CardioLab – 5.1, Bringing added functionality to the world class CardioLab EP System, GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/cardiology/invasive/electro_lab...">www.gemedicalsystems.com/cardiology/invasive/electro_lab...</a> on 1/12/2004, (2 pgs.).
	A8	Computed Tomography, Advanced Clinical Applications, GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/msctappl.html">www.gemedicalsystems.com/rad/ct/applications/msctappl.html</a> on 1/28/2004, (2 pgs.).

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Form PTO-1449 (MODIFIED)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 066243-0240 (141224)	SERIAL NO. 10/749,540
<b>INFORMATION DISCLOSURE CITATION</b>  (Use several sheets if necessary)		APPLICANT Xue et al.		
		FILING DATE 12/31/03	GROUP ART UNIT To be Determined	
<b>OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)</b>				
	A9	Computed Tomography, <i>Advanced CT Applications – Navigator</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/navigator.html">www.gemedicalsystems.com/rad/ct/applications/navigator.html</a> on 1/28/2004, (1 pg.).		
	A10	Computed Tomography, <i>Advanced CT Applications – Direct3D</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/direct3d.html">www.gemedicalsystems.com/rad/ct/applications/direct3d.html</a> on 1/28/2004, (1 pg.).		
	A11	Computed Tomography, <i>Advanced CT Applications – Volume Rendering</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/vr.html">www.gemedicalsystems.com/rad/ct/applications/vr.html</a> on 1/28/2004, (2 pgs.).		
	A12	Computed Tomography, <i>Advanced CT Applications – Advantage Sim</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/sim_benefits.html">www.gemedicalsystems.com/rad/ct/applications/sim_benefits.html</a> on 1/28/2004, (1 pg.).		
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	A14	Computed Tomography, <i>Advanced CT Applications – Advantage Sim (Advanced CT Simulation)</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/sim.html">www.gemedicalsystems.com/rad/ct/applications/sim.html</a> on 1/28/2004, (2 pgs.).		
	A15	Computed Tomography, <i>GE Medical Systems is proud to offer Mindways QCT PRO 3D Volumetric Spine &amp; Hip BMD – B7501MW – Accurate &amp; Reproducible</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/bmd/index.html">www.gemedicalsystems.com/rad/ct/applications/bmd/index.html</a> on 1/28/2004, (1 pg.).		
	A16	Computed Tomography, <i>Snapshot cardiac imaging provides the most flexible and widest range of clinical acquisition and reconstruction options available today. Snapshot enables cardiac imaging over a wide range of patients (from 40 to 110 bpm)</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/snapshot/index.html">www.gemedicalsystems.com/rad/ct/applications/snapshot/index.html</a> on 1/28/2004, (1 pg.).		
	A17	Computed Tomography, <i>SmartScore – Coronary Artery Calcification Scoring</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/smart_score/index.html">www.gemedicalsystems.com/rad/ct/applications/smart_score/index.html</a> on 1/28/2004, (2 pgs.).		
	A18	<i>SmartScore, Coronary Artery Calcification Scoring</i> , GE Medical Systems, copyright date: 2000, (6 pgs.).		
	A19	Computed Tomography, <i>CardIQ Function – Cardiac Functional Analysis</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/cardiq_func/index.html">www.gemedicalsystems.com/rad/ct/applications/cardiq_func/index.html</a> on 1/28/2004, (2 pgs.).		
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	A21	Computed Tomography, <i>Advanced Vessel Analysis</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/ct/applications/ava_ct_ava_home.html">www.gemedicalsystems.com/rad/ct/applications/ava_ct_ava_home.html</a> on 1/28/2004, (2 pgs.).		
	A22	<i>Advanced Vessel Analysis – Image Analysis Software</i> , GE Medical Systems, copyright date: 2000, (4 pgs.).		
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<b>INFORMATION DISCLOSURE CITATION</b>  (Use several sheets if necessary)		APPLICANT		Xue et al.	
		FILING DATE 12/31/03		GROUP ART UNIT To be Determined	
<b>OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)</b>					
	A25	Advantage Workstation – <i>Multi-Modality Software Applications</i> ; GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/aw/aw_multisoft.html">www.gemedicalsystems.com/rad/aw/aw_multisoft.html</a> on 1/28/2004, (3 pgs.).			
	A26	Advantage Workstation – <i>CT Software Applications</i> ; GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/aw/aw_ctsoft.html">www.gemedicalsystems.com/rad/aw/aw_ctsoft.html</a> on 1/28/2004, (4 pgs.).			
	A27	Advantage Workstation – <i>MR Software Applications</i> ; GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/aw/aw_mrsoft.html">www.gemedicalsystems.com/rad/aw/aw_mrsoft.html</a> on 1/28/2004, (2 pgs.).			
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	A29	Functional Imaging – <i>POWERstation™ General Software</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/nm_pet/clinical_img/general.html">www.gemedicalsystems.com/rad/nm_pet/clinical_img/general.html</a> on 1/28/2004, (1 pg.).			
	A30	Functional Imaging – <i>QuickSPECT™ Reconstruction</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/nm_pet/products/vision/qspectrecon.h...">www.gemedicalsystems.com/rad/nm_pet/products/vision/qspectrecon.h...</a> on 1/28/2004, (2 pgs.).			
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	A33	Functional Imaging – <i>3D Rendering</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/nm_pet/products/vision/3d.html">www.gemedicalsystems.com/rad/nm_pet/products/vision/3d.html</a> on 1/28/2004, (2 pgs.).			
	A34	Functional Imaging – <i>General Display</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/nm_pet/products/vision/general_displa...">www.gemedicalsystems.com/rad/nm_pet/products/vision/general_displa...</a> on 1/28/2004, (2 pgs.).			
	A35	Functional Imaging – <i>PC Graphics</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/nm_pet/products/vision/pc.html">www.gemedicalsystems.com/rad/nm_pet/products/vision/pc.html</a> on 1/28/2004, (2 pgs.).			
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	A38	Functional Imaging – <i>Image Processing</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystems.com/rad/nm_pet/clinical_img/image_processing">www.gemedicalsystems.com/rad/nm_pet/clinical_img/image_processing</a> . on 1/28/2004, (2 pgs.).			
	A39	<i>Prucka CardioLab/Mac-Lab 7000 CardioLink Operator's Manual</i> , GE Medical Systems, Revision C, marked as July 2, 2001, (24 pgs.).			

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<b>OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)</b>					
A40	Realtime Position Management™, <i>Integrating Advanced Mapping, Navigation and EP Recording</i> , Boston Scientific, copyright date: 2003, Boston Scientific Corporation, (3 pgs.).				
A41	<i>Advanced Mapping</i> , Boston Scientific, printed from website <a href="http://www.bostonscientific.com/common_templates/procedureOverview.jhtml">www.bostonscientific.com/common_templates/procedureOverview.jhtml</a> on 1/9/2004, (2 pgs.).				
A42	<i>Diagnostic EP Study</i> , Boston Scientific, printed from website <a href="http://www.bostonscientific.com/common_templates/procedureOverview.jhtml">www.bostonscientific.com/common_templates/procedureOverview.jhtml</a> on 1/9/2004, (2 pgs.).				
A43	<i>Pericardiocentesis</i> , Boston Scientific, printed from website <a href="http://www.bostonscientific.com/common_templates/procedureOverview.jhtml">www.bostonscientific.com/common_templates/procedureOverview.jhtml</a> on 1/9/2004, (1 pg.).				
A44	<i>RF Ablation</i> , Boston Scientific, printed from website <a href="http://www.bostonscientific.com/common_templates/procedureOverview.jhtml">www.bostonscientific.com/common_templates/procedureOverview.jhtml</a> on 1/9/2004, (2 pgs.).				
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A46	<i>RPM Realtime Position Management™ System</i> , (Instructions for use) Electrophysiology, Boston Scientific, printed from website <a href="http://www.bostonscientific.com/common_templates/singleDetailList.jhtml?tas...">www.bostonscientific.com/common_templates/singleDetailList.jhtml?tas...</a> on 1/12/2004, (2 pgs.).				
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A48	Jasbir Sra, Joy Thomas, <i>New Techniques for Mapping Cardiac Arrhythmias</i> , Indian Heart Journal, July-August 2001, printed from website <a href="http://www.indianheartjournal.org/JulyAugust2001/NewTechniquesforMapping/...">www.indianheartjournal.org/JulyAugust2001/NewTechniquesforMapping/...</a> on 1/19/2004, (30 pgs.).				
A49	<i>EP MedSystems Submits 510-K- Filing for Integration of Catheter Navigation Technology into EP-Workmate Platform</i> , West Berlin, N.J. – (BUSINESS WIRE), July 24, 2003, printed from website <a href="http://www.businesswire.com/webbox/bw.072403/232055085.htm">www.businesswire.com/webbox/bw.072403/232055085.htm</a> on 1/19/2004, (1 pg.).				
A50	Anoop K. Gupta, Alok Maheshwari, Ranjan K. Thakur, Yash Y. Lokhandwala, <i>Catheter Ablation of Atrial Tachycardia Using a Real-Time Position Management Mapping System</i> , Indian Heart Journal, Jan.–Feb. 2003, printed from website <a href="http://www.indianheartjournal.org/Jan-Feb2003/Catheter%20Ablation%20of%...">www.indianheartjournal.org/Jan-Feb2003/Catheter%20Ablation%20of%...</a> on 1/19/2004, (4 pgs.).				
A51	Products / EPWorkMate® - <i>The Completely Integrated EP WorkStation</i> , EPMedSystems, copyright date: 2001, printed from website <a href="http://www.epmedsystems.com/products/epwm/index.htm">www.epmedsystems.com/products/epwm/index.htm</a> on 1/19/2004, (4 pgs.).				
A52	<i>INVASIVE - CardiolImage Fluoroscopy Image Management System</i> , GE Medical Systems, printed from website <a href="http://www.gemedicalsystem.com/cardiology/invasive/electro_lab/cardioimag...">www.gemedicalsystem.com/cardiology/invasive/electro_lab/cardioimag...</a> on 1/26/2004, (1 pg.).				
A53	<i>Maximum Access To Patient Data</i> , Heartlab, printed from website <a href="http://www.heartlab.com/benefits_access.htm">www.heartlab.com/benefits_access.htm</a> on 1/27/2004, (1 pg.).				
A54	<i>Superior Performance, System Stability And On-Going Maintainability</i> , Heartlab, printed from website <a href="http://www.heartlab.com/benefits_performance.htm">www.heartlab.com/benefits_performance.htm</a> on 1/27/2004, (1 pg.).				
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A56	Ease of Use, Heartlab, printed from website <a href="http://www.heartlab.com/benefits_simplicity.htm">www.heartlab.com/benefits_simplicity.htm</a> on 1/27/2004, (1 pg.).
A57	System Flexibility For Long-Term Protection of Your Technology Investment, Heartlab, printed from website <a href="http://www.heartlab.com/benefits_flexibility.htm">www.heartlab.com/benefits_flexibility.htm</a> on 1/27/2004, (1 pg.).
A58	Encompass: Not just a system – a solution, Heartlab, printed from website <a href="http://www.heartlab.com/products_0.htm">www.heartlab.com/products_0.htm</a> on 1/27/2004, (11 pgs.).
A59	St. Francis Medical Center, Heartlab, printed from website <a href="http://www.heartlab.com/casestudies_3.htm">www.heartlab.com/casestudies_3.htm</a> on 1/27/2004, (4 pgs.).
A60	University of Chicago and Heartlab Forge Clinical Cooperation Agreement for Encompass System Enhancements, Heartlab, dated August 21, 2001, (2 pgs.).
A61	Actuality Systems – Photographs, Actuality Systems, copyright date: 2001, printed from website <a href="http://www.actuality-systems.com/photographs.php3">www.actuality-systems.com/photographs.php3</a> on 11/25/2003, (3 pgs.).
A62	Welcome to SeeReal Technologies GmbH, SeeReal Technologies, copyright date: 2003, printed from website <a href="http://www.seereal.com/default.en.htm">www.seereal.com/default.en.htm</a> on 2/17/2004, (1 pg.).
A63	Autostereoscopic 3D Display in Laparoscopic Surgery, University of Cambridge, Cambridge, United Kingdom, presented at CAR '95, Berlin, 21-24 June, 1995, printed from website <a href="http://www.cl.cam.ac.uk/users/nad/car95_paper.html">www.cl.cam.ac.uk/users/nad/car95_paper.html</a> on 2/16/2004, (1 pg.).
A64	SeeReal 3D Displays – "C" Display, SeeReal Technologies, copyright date: 2003, printed from website <a href="http://www.seereal.com/EN/products.en.htm">www.seereal.com/EN/products.en.htm</a> on 2/16/2004, (1 pg.).
A65	SeeReal Technologies – Areas of Use, SeeReal Technologies, copyright date: 2003, printed from website <a href="http://www.seereal.com/EN/use.en.htm">www.seereal.com/EN/use.en.htm</a> on 2/16/2004, (1 pg.).
A66	K. Radermacher, C.V. Pichler, S. Fischer, G. Rau, 3D-Visualisation in Surgery, Helmholtz-Institute for Biomedical Engineering, Aachen University of Technology, Aachen, 1998, (6 pgs.).
A67	Siemens and X3D unveil the first Extreme 3D Display for medical application, Virtual Medical Worlds Monthly, dated Oct. 22, 2003, printed from website <a href="http://www.hoise.com/vmw/03/articles/vmw?LV-VM-11-03-27.html">www.hoise.com/vmw/03/articles/vmw?LV-VM-11-03-27.html</a> on 2/16/2004, (2 pgs.).
A68	Siemens unveils the first Extreme 3D Display for medical application, Siemens AG, dated Oct. 22, 2003, printed from website <a href="http://siemens.com/index.jsp?sdc_p=d1047890po1105117fc1s4mn1031561u&amp;...">http://siemens.com/index.jsp?sdc_p=d1047890po1105117fc1s4mn1031561u&amp;...</a> on 2/16/2004, (2 pgs.).
A69	Gregg Favalora and Cameron Lewis, Spatial 3D: The End of Flat-Screen Thinking, Actuality Systems, Inc., July, 2003, (9 pgs.).
A70	CALYSTO™ for Cardiology – Overview, WITT BIOMEDICAL, printed from website <a href="http://www.wittbiomedical.com/products.cfm?secID=1">www.wittbiomedical.com/products.cfm?secID=1</a> on 4/1/2004, 1 page.

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